

Movement of IS26-Associated Antibiotic Resistance Genes Occurs via a Translocatable Unit That Includes a Single IS26 and Preferentially Inserts Adjacent to Another IS26

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ABSTRACT The insertion sequence IS26 plays a key role in disseminating antibiotic resistance genes in Gram-negative bacteria, forming regions containing more than one antibiotic resistance gene that are flanked by and interspersed with copies of IS26. A model presented for a second mode of IS26 movement that explains the structure of these regions involves a translocatable unit consisting of a unique DNA segment carrying an antibiotic resistance (or other) gene and a single IS copy. Structures resembling class I transposons are generated via RecA-independent incorporation of a translocatable unit next to a second IS26 such that the ISs are in direct orientation. Repeating this process would lead to arrays of resistance genes with directly oriented copies of IS26 at each end and between each unique segment. This model requires that IS26 recognizes another IS26 as a target, and in transposition experiments, the frequency of cointegrate formation was 60-fold higher when the target plasmid contained IS26. This reaction was conservative, with no additional IS26 or target site duplication generated, and orientation specific as the IS26s in the cointegrates were always in the same orientation. Consequently, the cointegrates were identical to those formed via the known mode of IS26 movement when a target IS26 was not present. Intact transposase genes in both IS26s were required for highfrequency cointegrate formation as inactivation of either one reduced the frequency 30-fold. However, the IS26 target specificity was retained. Conversion of each residue in the DDE motif of the Tnp26 transposase also reduced the cointegration frequency.

IMPORTANCE Resistance to antibiotics belonging to several of the different classes used to treat infections is a critical problem. Multiply antibiotic-resistant bacteria usually carry large regions containing several antibiotic resistance genes, and in Gramnegative bacteria, IS26 is often seen in these clusters. A model to explain the unusual structure of regions containing multiple IS26 copies, each associated with a resistance gene, was not available, and the mechanism of their formation was unexplored. IS26-flanked structures deceptively resemble class I transposons, but this work reveals that the features of IS26 movement do not resemble those of the IS and class I transposons studied to date. IS26 uses a novel movement mechanism that defines a new family of mobile genetic elements that we have called "translocatable units." The IS26 mechanism also explains the properties of IS257 (IS431) and IS1216, which belong to the same IS family and mobilize resistance genes in Gram-positive staphylococci and enterococci.

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S26, which was first described over three decades ago (1), is a member of the IS6 family (2), and IS26 may be identical to IS6, which has never been sequenced. IS26 was present in many early antibiotic-resistant isolates and was given several other names: $IS15\Delta$, IS46, IS140, IS160, IS176, and IS1936 (3–8). However, these ISs are now known to be identical (3, 9). IS26 plays a critical role in the dissemination of antibiotic resistance genes in Gramnegative bacteria, as it is associated with genes conferring resistance to many different classes of antibiotics (for example, see references 7, 8, and 10–20) or partial class 1 integrons (21). IS26 is known to be able to contribute to the expression of the associated resistance gene by supplying a promoter -35 box that can be coupled with a -10 in the adjacent DNA (14, 22).

Antibiotic resistance genes flanked by IS26s resemble class I or

composite transposons, which consist of two ISs flanking a central segment. In most cases, the IS26s are in a direct orientation. However, structures containing more than two IS26s exhibit a feature that is not consistent with this designation because they include multiple putative composite transposons (IS26-unique segment-IS26) in an array that contains too few copies of the IS (11). That is, the adjacent putative transposons share a single IS26 located between them. An example of two overlapping IS26-bounded structures, each of which is also found alone, has been found in several locations (11). Further examples of these arrays are found in many complex regions containing several different antibiotic resistance genes (for examples, see references 11, 15, and 23-25). The arrangement is shown schematically in Fig. 1A. This configuration cannot be explained if the individual "transposons" move in the

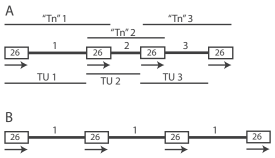


FIG 1 Configuration of regions containing multiple copies of IS26. (A) Different IS26-flanked DNA segments clustered, with insufficient copies of IS26 for the unit of mobilization to be a typical class I transposon. IS26s are represented as boxes with a horizontal arrow indicating the position and orientation of *tmp26*. Thick horizontal lines with numbers above denote different segments of DNA. The extents of potential overlapping transposon forms ("Tn") are indicated above, and hypothetical translocatable units (TU) are shown below. (B) A single IS26-flanked DNA segment in a multimeric array.

same way as the well-studied composite transposons Tn5 and Tn10 (26, 27), which move as a single discrete unit. Duplication of IS26-flanked structures detected after the selective pressure of antibiotic use has also been reported, and this leads to the formation of tandem arrays (Fig. 1B) of the same DNA fragment interspersed with directly oriented copies of IS26 (28–31).

IS26 (Fig. 2) is 820 bp long, with 14-bp perfect terminal inverted repeats and a single gene, tnp26, that encodes a transposase (Tnp26) of 234 amino acids (aa) (1). IS26 has been shown to form a cointegrate between the DNA molecule it resides in and the target molecule, but whether transposition via a cut-and-paste mechanism can also occur has not been investigated. In cointegrates, the IS26 is duplicated, resulting in two copies of IS26 in direct orientation, one at each boundary between the two participating molecules. Transposition generates an 8-bp duplication of the target site, which is found flanking the incoming molecule (32, 33). IS15 and IS15 Δ have been shown to function in the same manner (34, 35). In these studies, resolution of cointegrates was only seen in strains that were proficient for homologous recombination

Despite the prevalence of IS26 in the resistance gene clusters of antibiotic-resistant Gram-negative bacteria, transposition of IS26 has not been further examined since the 1980s. Consequently, the mechanism behind IS26-mediated mobilization of resistance genes has not been explored. In order to better understand IS26-mediated mobilization of resistance genes in Gram-negative bacteria and the impact that it has on the evolution of multiple anti-



FIG 2 IS26 schematic. The horizontal arrow shows the position and orientation of tnp26. Short vertical lines indicate the locations of the conserved amino acids in the DDE triad, and longer vertical lines indicate the locations of restriction sites. IR_L and IR_R mark the IS26 left and right inverted repeats, respectively.

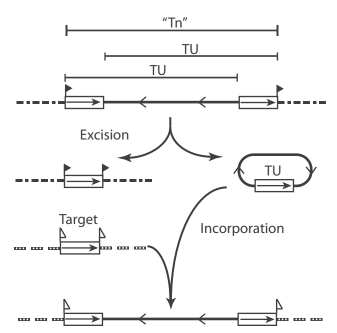


FIG 3 Mechanism of IS26 mobilization. IS26s are shown as open boxes, with an arrow indicating the position and orientation of *tnp26*. Arrows give orientation to the central gene fragment. Flags indicate the position and direction of duplications formed from the insertion of IS26.

biotic resistance in bacterial populations, we have proposed a model to explain the structures observed. A standard conduction assay was then used to experimentally demonstrate that IS26 movement exhibits some of the properties predicted by this model.

RESULTS

Model for movement of IS26-associated DNA segments containing antibiotic resistance genes. To account for the observed structures with an IS26 shared between two adjacent apparent class I transposons and for the formation of tandem arrays shown in Fig. 1, we propose the model shown in Fig. 3 in which the unit of mobility is a single copy of the IS together with a unique DNA segment. To clearly distinguish this unit from a class I transposon, we will call it a "translocatable unit" (TU). In the model, the IS26 in the TU targets an existing copy of IS26 and the TU is incorporated immediately adjacent to it without increasing the number of IS26 copies or creating a further duplication of the target. This model predicts the preferential interaction of two IS26s and that the process is conservative (i.e., duplication of IS26 and of the target site does not occur in this mode).

Movement of IS26. All experiments were conducted in a *recA* mutant *Escherichia coli* background to ensure that the events detected had been catalyzed by the IS26-encoded transposase Tnp26. First, the ability of a single copy of IS26 to form cointegrates as described previously was confirmed using a mating-out assay to detect the cointegrates formed between the plasmid pRMH762 (which confers ampicillin resistance [Ap^r]), which contains a single IS26, and the conjugative plasmid R388 (which confers sulfonamide and trimethoprim resistance [Su^r Tp^r]) residing together in the *E. coli recA* mutant background. The Ap^r Tp^r transconjugants carrying cointegrates were detected at an average of 2.9×10^{-6} cointegrates per Tp^r transconjugant (Table 1). Digestion of several

TABLE 1 Transposition frequency of pRM762 and derivatives

Plasmid	IS26	Target	Transposition frequency ^a		
			Mean	No.b	Range
pRMH762	IS26	R388	2.9×10^{-6}	10	1.3×10^{-6} – 5.1×10^{-6}
pRMH962	IS26-FS-Lc	R388	$<1.9 \times 10^{-8}$	3	$<2.9 \times 10^{-9} - <5.4 \times 10^{-8}$
pRMH762	IS26	R388::IS26	1.8×10^{-4}	10	$5.4 \times 10^{-5} - 4.7 \times 10^{-4}$
pRMH962	IS26-FS-L	R388::IS26	5.9×10^{-6}	3	$5.8 \times 10^{-6} - 7.5 \times 10^{-6}$
pRMH762	IS26	R388::IS26-FS-Rd	4.3×10^{-6}	3	$3.9 \times 10^{-6} - 4.9 \times 10^{-6}$
pRMH962	IS26-FS-L	R388::IS26-FS-R	$<3.5 \times 10^{-9}$	3	$<2.4 \times 10^{-9} - <5.1 \times 10^{-9}$

^a Transposition frequency expressed as cointegrates per transconjugant.

independent cointegrates with BgIII and BsiWI mapped the location of the junctions between the two plasmids and showed that pRMH762 had incorporated randomly throughout the R388 backbone (Fig. 4). The precise boundaries between the two plasmids relative to one another were determined for 10 cointegrates using primers in the R388 backbone adjacent to the predicted cointegrate boundaries with primers internal to pRMH762 (RH1451 and RH1452) to amplify each boundary. Both orientations of the plasmids relative to one another were found. The sequence spanning each IS26 revealed that a copy of IS26 was found in direct orientation at each boundary, and a duplication of 8 bp of R388 had been generated.

To confirm the requirement for Tnp26, pRMH962 (Apr), a

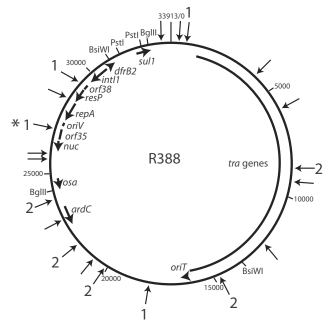


FIG 4 Cointegrate formation between pRMH762 and R388. The R388 backbone is drawn to scale from GenBank accession no. BR000038 with key resistance genes, genes involved in replication (repA), and genes involved in conjugative transfer (tra) shown as arrows inside the circular backbone. Arrows pointing toward the circular backbone indicate the location of 20 mapped R388::pRMH762 cointegrates. The precise location and orientation of nine cointegrates were determined by sequencing. An arrow labeled 1 indicates a cointegrate with tnp26 facing clockwise, while an arrow labeled 2 indicates a cointegrate with tnp26 facing counterclockwise. An asterisk denotes the cointegrate used in the construction of R388::IS26.

derivative of pRMH762 with a frameshift at the left end of the IS26 transposase gene (BsiWI site in Fig. 2) that would truncate the 234-aa transposase to a 30-aa protein was also examined. Cointegrate formation between R388 and pRMH962 was not detected in three independent experiments (Table 1).

TUs target IS26. In the cointegration assay, the small plasmid carrying IS26 can be viewed as a TU that has the capacity to replicate. To examine the prediction that when a second copy of IS26 is present it acts as a preferred target, the conjugative plasmid was replaced with R388::IS26 containing a single copy of IS26. The location of this IS is indicated by an asterisk in Fig. 4. Cointegrates formed between pRMH762 and R388::IS26 were recovered at an average frequency of 1.78×10^{-4} per R388::IS26 transconjugant (Table 1), and this represents a 60-fold increase in transposition frequency compared to when R388 was the target. Mapping of plasmid DNA extracted from 20 Apr Tpr transconjugants (2 from each of 10 independent experiments) revealed that they all produced the same restriction pattern, and this corresponded to the pattern expected if incorporation of pRMH762 (the TU) had occurred adjacent to the IS26 in R388::IS26.

The position of the cointegrate junctions was confirmed and the orientation determined using primer pairs RH1471/RH1452 and RH1472/RH1451 to link the R388 backbone across each IS26 into the pRMH762-derived region (Fig. 5). PCR products of the expected size (1,464 bp and 1,042 bp, respectively) confirmed that all of the tested cointegrates shared the same boundaries between pRMH762 and R388::IS26, and the IS26s were always in the direct orientation. The sequences of the PCR amplicons showed that, in every case, the direct repeats flanking the single IS26 in R388::IS26 were now located next to the left and right ends of the IS26-flanked pRMH762 and the direct repeats surrounding the IS26 in pRMH762 were at the internal boundaries (Fig. 5). Hence, the incorporation of pRMH762 adjacent to the IS26 in R388::IS26 did not generate an additional copy of IS26 or a duplication of a target sequence (i.e., the reaction was conservative).

High-frequency recombination between two IS26s requires an active Tnp26 produced by both IS26s. To determine whether an active Tnp26 transposase must be produced by both copies of IS26 participating in the reaction, cointegrate formation between R388::IS26 and pRMH962 (with a frameshift in tnp26) was measured, and Apr Tpr transconjugants were recovered at a frequency of 2.5 \times 10⁻⁶/Tp^r transconjugant (Table 1). This represents a 30-fold decrease in efficiency compared to when both IS26s are intact. However, restriction mapping of a cointegrate from each of five independent experiments produced the same restriction pat-

^b Number of independent determinations.

^c IS26-FS-L, frameshift mutation in pRMH762 IS26 tnp26.

^d IS26-FS-R, frameshift mutation in R388::IS26 tnp26.

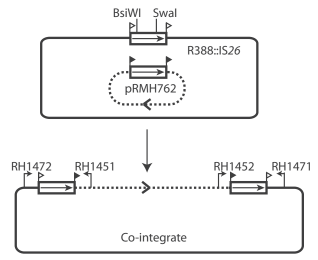


FIG 5 Targeted cointegrate formation between R388::IS26 and pRMH762. Open boxes are IS26s, and the horizontal arrows indicate the position and orientation of *tnp26*. Open flags denote the 8-bp direct repeat of bases 26745 to 26752 in R388 (GenBank accession no. BR000038). Solid flags denote the 8-bp direct repeat flanking Tn4352B in GenBank accession no. KF976462. The locations of primers used to map targeted cointegrates are shown. Note that the figure is not to scale.

tern, indicating that the IS26 in R388::IS26 remained the preferred target.

To perform the reciprocal experiment, a frameshift was introduced into the tnp26 gene of R388::IS26 at the position of the SwaI site in Fig. 2, to generate R388::IS26-FS–R producing an inactivated Tnp26. Cointegrates were formed between pRMH762 and R388::IS26-FS–R at a frequency of 1.8×10^{-6} cointegrates per transconjugant (Table 1), and this is similar to that seen between pRMH962 (IS26-FS-L) and R388::IS26. Again, mapping of five independent cointegrates produced the same restriction pattern. However, cointegrate formation was not detected when the participating plasmids were pRMH962 (IS26-FS-L) and R388::IS26-FS-R, both of which contain an IS with a frameshift in tnp26 (Table 1), confirming the requirement for Tnp26.

Does only one end of IS26 participate in the reaction? One possible way in which the targeting could be achieved is if Tnp26 preferentially binds to one end of IS26 and the recombination reaction occurs at that end of the IS. In the experiments using a plasmid containing a frameshift in the *tnp26* gene of only one IS26 copy, it was possible to use unique features introduced during the generation of the frameshifts to explore this possibility by determining the origin of each IS26 (L and R in Fig. 5) in each cointegrate. In R388::IS26-FS—R, the unique SwaI site of IS26 (Fig. 2) has been removed, and both of the IS26s in 10 independent cointegrates recovered from pRMH762 recombination with R388::IS26-FS—R were amplified by PCR and digested with SwaI. In 7 of the 10 cointegrates tested, the intact IS26 was located on the left (Fig. 5) and the IS26 containing a frameshift was located on the right. In the remaining cointegrates, the opposite was observed.

In pRMH962, digestion at the BsiWI site (Fig. 2) followed by end filling and religation generated a unique SnaBI site (TAC GTA) at bases 116 to 121 of the mutant IS26 that is not present in the intact IS26. The two IS26s in 10 independent cointegrates recovered from crossing pRMH962 with R388::IS26 were PCR am-

plified, and the products were digested with SnaBI. In 6 out of the 10 cointegrates tested, the intact IS26 was located on the left and the IS26 containing the frameshift was located on the right. In the remaining cointegrates, the locations were reversed. Hence, the reaction does not appear to occur at one end of the IS.

Transfer of a TU. The experiments thus far have shown targeted incorporation of the IS26-containing plasmid pRMH762, which is essentially acting as a TU. Our model of IS26-mediated mobilization of resistance genes predicts that a TU should be able to form from an IS26-flanked structure and insert adjacent to another IS26. To detect TU movement, pRMH761 (Fig. 6A), which is the parent of pRMH762 and contains Tn4352B (IS26aphA1a-IS26) conferring resistance to kanamycin and neomycin (Km^r Nm^r), was introduced into DH5 α with R388::IS26. While Apr Kmr Tpr cointegrates would be recovered if the complete pRMH761 was incorporated into R388::IS26, incorporation of only the TU should generate Km^r Tp^r cointegrates that are ampicillin susceptible (Aps) (Fig. 6B). Km^r Tp^r transconjugants were recovered, and among 100 colonies tested, only one was Ap susceptible. Three further Aps Kmr Tpr transconjugants were recovered from two additional experiments.

Mapping confirmed that in plasmids recovered from these transconjugants, Tn4352B now replaced the single IS26 in R388:: IS26. Recovery of this transposon-like structure (Tn4352B) is indicative of movement of only one IS26 and the aphA1-containing segment. Plasmid DNA from these transconjugants was also amplified with the R388 backbone primers RH1471 and RH1472 combined with primers aphA1-F and aphA1-R internal to aphA1a (see Fig. 6B for primer locations), and the sequences of the products confirmed that the aphA1a-containing TU (TUaphA1a) had been inserted adjacent to the IS26 in R388::IS26. Again, the two IS26s were in direct orientation separated by the unique portion of the incoming TUaphA1a, and no further duplication of the target sequence had occurred. An amplicon of 3.4 kb was generated with primers RH1471/RH1472, demonstrating that only a single copy of the TU had inserted adjacent to the IS26 (Fig. 6B).

Ap^r Tp^r transconjugants were also screened for growth on media containing kanamycin to distinguish Km^r cointegrates with the complete pRMH761 incorporated (Fig. 6D1 and D2) from Km^s ones with only the equivalent of pRMH762 (Fig. 6C). Of the 100 Ap^r Tp^r cointegrates examined, 43 were also resistant to kanamycin (Km^r). Mapping of 10 Ap^r Km^r Tp^r cointegrates revealed that the incoming plasmid was next to the preexisting IS26 in R388::IS26, and both D1 (6) and D2 (4) configurations were formed. The greater abundance of the Ap^r Tp^r Km^s product compared to R388::Tn4352B may be explained if the *aphA1a* TU can excised from pRMH761 to yield pRMH762, which can replicate, and the free form of TU*aphA1a*, which cannot replicate. It is also possible that TU*aphA1a* can be excised from the cointegrates D1 and D2 formed with R388. Further work will be needed to explore this.

The DDE residues of Tnp26 are required for activity. A conserved DDE motif in IS6 family transposases was predicted by Mahillon and Chandler (2), and alignments between the Tnp26 and the transposases of other family members confirmed that they are conserved in this family. This amino acid triad coordinates divalent metal cations, making it essential for activity. However, these residues have not been shown to be essential for Tnp26 activity. The codons for the aspartic acid (D) residues at positions 82 and 142 of Tnp26 and the glutamic acid (E) residue at position 177

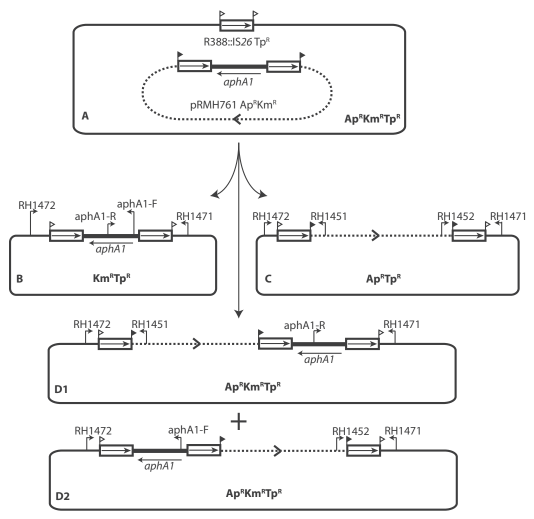


FIG 6 Direct transfer of a TU from pRMH761 into R388::IS26. The reaction between the two plasmids in the donor cell (A) should form four possible products (B to D). (B) TUaphA1 alone incorporated into R388::IS26. (C and D) cointegrates formed between R388::IS26 and pRMH762 (C) or the complete pRMH761 (D1 and D2). IS26s are shown as open boxes, with an arrow indicating the orientation of tnp26. Open flags denote the 8-bp direct repeat of bases 26745 to 26752 in R388 (GenBank accession no. BR000038). Solid flags denote the 8-bp direct repeat flanking Tn4352B in GenBank accession no. KF976462. The location of primers used to map targeted cointegrates is shown by bent arrows. The phenotypes of recipient cells containing the plasmids shown are also indicated, and Tp^r strains are also Su^r. Note that the figure is not to scale.

were altered in the IS26-containing plasmid pRMH977 (Apr), causing a leucine substitution. The clones generated, pRMH987, pRMH988, and pRMH989, respectively, were each tested for the ability to form cointegrates with the conjugative plasmid R388. No Apr Smr Tpr colonies were recovered from three independent determinations for each clone (Table 2), which is indicative of the inability to form cointegrates when any residue of the DDE motif is altered. However, the parent plasmid pRMH977 formed cointegrates with R388 at a very low frequency (25-fold lower than pRMH762). A higher frequency of 2.14×10^{-4} cointegrates per transconjugant was obtained with R388::IS26. When the derivatives of pRMH977 producing Tnp26 with LDE, DLE, or DDL were tested with R388::IS26 (Table 2), the cointegration frequency of 6.4×10^{-6} to 8.4×10^{-6} was about 25-fold lower and equivalent to that of the tnp26 frameshift mutant, pRMH978, which formed 8.35×10^{-6} cointegrates per transconjugant. Hence, the DDE residues are essential for Tnp26 activity.

DISCUSSION

The model presented here for the movement of IS26 together with a unique DNA segment explains how regions containing several copies of IS26 interspersed with different DNA segments containing antibiotic resistance genes or other genes arise. It also explains how the configuration of the tandem duplications that have been reported (Fig. 1B) are likely to have arisen. Moreover, the predictions of the model were able to be verified experimentally. Consequently, there are two distinct modes of movement for IS26. The first is cointegrate formation with duplication of the IS26 and generation of a target duplication, and the second is TU incorporation at an existing IS26 (Fig. 7). This feature is presumably shared by other members of the IS6 family, setting this IS family apart from other IS with DDE transposases.

An intriguing aspect of the results presented here is the finding that a cointegrate with identical features is the end product of both low-frequency IS26 transposition (when only one participating

TABLE 2 Transposition frequencies of DDE mutants

Plasmid	IS26	Target	Transposition frequency ^a		
			Mean	No.b	Range
pRMH977	IS26	R388	1.7×10^{-7}	3	$5.1 \times 10^{-8} - 3.7 \times 10^{-7}$
pRMH978	IS26-FS-L ^c	R388	$<1.8 \times 10^{-8}$	3	$<1.1 \times 10^{-8} - <1.9 \times 10^{-8}$
pRMH987	IS26 D82L	R388	$<$ 5.3 \times 10 ⁻⁸	3	$<4.3 \times 10^{-8} - <7.1 \times 10^{-8}$
pRMH988	IS26 D142L	R388	$< 3.4 \times 10^{-9}$	3	$<2.8 \times 10^{-9} - <4.2 \times 10^{-9}$
pRMH989	IS26 E177L	R388	$<4.4 \times 10^{-8}$	3	$<1.8 \times 10^{-8} - <5.9 \times 10^{-8}$
pRMH977	IS26	R388::IS26	2.1×10^{-4}	3	1.9×10^{-4} – 2.4×10^{-4}
pRMH978	IS26-FS-L ^c	R388::IS26	8.4×10^{-6}	3	$7.3 \times 10^{-6} - 9.2 \times 10^{-6}$
pRMH987	IS26 D82L	R388::IS26	6.4×10^{-6}	3	$4.8 \times 10^{-6} - 9.6 \times 10^{-6}$
pRMH988	IS26 D142L	R388::IS26	6.4×10^{-6}	3	3.5×10^{-6} -1.1×10^{-5}
pRMH989	IS26 E177L	R388::IS26	9.7×10^{-6}	3	4.3×10^{-6} -2.0×10^{-5}

 $^{^{\}it a}$ Transposition frequency expressed as cointegrates per transconjugant.

molecule carries an IS) and high-frequency transposition (when both participating molecules carry an IS) (Fig. 7). The DDE residues of Tnp26 were clearly essential for both types of transposition activity. Although precisely how the conservative Tnp26-catalyzed reaction seen here is performed remains to be worked out and evidence for TU excision is needed, it is clear that IS26 differs from all of the ISs examined in detail to date (2, 36).

We have also demonstrated the introduction of Tn4352B into R388 via a multistep process that requires the initial formation of R388 carrying IS26 and either excision of the TUaphA1a prior to its incorporation or excision of pRMH762 from a cointegrate. This provides the first evidence for TU formation in a RecAindependent manner. A recent report also observed RecAindependent incorporation of an IS26-bla_{SHV} TU into pACYC184 carrying IS26 but not into pACYC184 (30). However, details such as the Tnp26 dependence have not been reported, and the excision step requires more detailed investigation.

It seems likely that our model will also apply to other ISs in the IS6 family, such as IS257 (also known as IS431) and IS1216, both of which are associated with the mobilization of antibiotic resistance genes (37, 38). IS257 (39) is of particular interest granted its

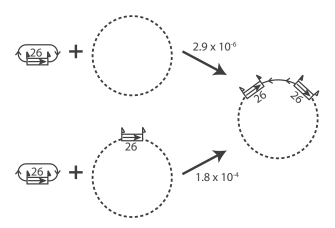


FIG 7 Two routes to cointegrate formation: random and targeted. The IS26s (boxes with an arrow indicating the orientation of the *tnp26* gene) in both plasmids are flanked by an 8-bp duplication indicated by a raised arrowhead (solid for the small plasmid and open for R388::IS26). The frequency of cointegrate formation is indicated on the arrows (cointegrates/transconjugant).

role in the dissemination of resistance genes in staphylococci (40, 41). IS257 has been shown to be active and to duplicate itself and create an 8-bp target when only one participating molecule contains the IS, but it reacts conservatively when both participants carry IS257 (41). Although the strains used were not recombination deficient and a role for Tnp257 is implied rather than proven, these observations support the general applicability of the model within the IS6 (IS26) family.

MATERIALS AND METHODS

Bacterial strains and media. Escherichia coli DH5α (supE44 ΔlacU169 [ϕ 80 lacZΔM15] hsdR17 recA1 endA1 gyrA96 thi-1 relA1) was used to propagate plasmids. E. coli UB1637 (lys his trp lac recA Sm^r) was used as a recipient in transposition experiments. Bacteria were routinely cultured at 37°C in Luria-Bertani (LB) medium or on LB agar. Mueller-Hinton agar was used to select for resistance to trimethoprim. Antibiotics (Sigma) were added at the indicated concentrations: ampicillin, 100 μ g ml⁻¹; kanamycin, 50 μ g ml⁻¹; nalidixic acid, 25 μ g ml⁻¹; streptomycin, 25 μ g ml⁻¹; and trimethoprim, 25 μ g ml⁻¹.

DNA manipulation. Plasmid DNA was isolated by alkaline lysis (11). DNA was digested with restriction enzymes according to the manufacturer's instructions, and fragments were separated through 0.7% agarose (Bioline) in $1 \times \text{Tris-acetate-EDTA}$ (TAE) buffer. The size standards were a 1-kb ladder and λ DNA-HindIII (New England Biolabs).

PCRs were performed as previously described (11). The sequences for all primers used in this study are listed in Table 3. PCR products were purified for sequencing via gel extraction using an EconoSpin DNA column (Epoch Life Sciences). Routine sequencing was performed at the Australian Genome Research Facility (Sydney).

Cloning was performed as previously described (11), with minor modifications. All ligations were performed at a 3:1 M ratio of insert to vector with 40 U of T4 DNA ligase (New England Biolabs) in a final concentration of $1\times$ ligase buffer. Chemically competent *E. coli* DH5 α cells were prepared using a CaCl₂ method, and transformation was performed via heat shock.

Plasmid construction. The plasmids used in this study are listed in Table 4. pRMH762 is an Ap^r Km^s derivative of pRMH761 recovered after growth without kanamycin selection. It retains a single copy of IS26 surrounded by a duplication of 119447 to 119454 bp in GenBank accession no. KF976462. pRMH761 (Ap^r Km^r Nm^r) has been described previously (12) and consists of an 8.8-kb BamHI fragment from pRMH760 (bases 117841 to 126672 in GenBank accession no. KF976462) containing Tn4352B (Km^r Nm^r) cloned into pUC19 (Ap^r). An IS26 transposase knockout was generated by digesting pRMH762 with BsiWI, unique to the IS26 (Fig. 2), followed by end filling with T4 DNA polymerase and religation. This introduced a 4-bp duplication of bases 114 to 117 relative

^b Number of independent determinations.

^c IS26-FS-L is an IS26 tnp26 frameshift mutant.

TABLE 3 Primers used in this study

Primer	Sequence $(5' \rightarrow 3')$
RH1451 ^a	TTCGGT <u>GGATCC</u> ACCCAGATACGGCTGATGTC
RH1452a	CACACG <u>GGATCC</u> TTCGTTCCTGGTCGATTTTC
RH1453	TCGATAGATTGTCGCACCTG
RH1454	CTGCCTCGGTGAGTTTTCTC
$RH1456^b$	GTGGCACATG CTT GAAACCTACGTGAAG
RH1457 ^b	CTTCACGTAGGTTTC AAG CATGTGCCAC
RH1458 ^c	CAACGTGATT CTA TGCGATCATGG
RH1459 ^c	CCATGATCGCA TAG AATCACGTTG
RH1471	CCGCTCCAAAAACTATCCAC
RH1472	ATCGGAAATGGTTGTGAAGC
$RH1476^{b}$	GATTCATCAACACG TTG AAAGCGCCGCC
RH1477 ^b	GGCGGGCGCTTTC AAC GTGTTGATGAATC
aphA1-F	CAACGGGAAACGTCTTGCTC
aphA1-R	ATTCGTGATTGCGCCTGAG

 $^{^{\}it a}$ Underlined sequence indicates BamHI restriction site incorporated into the 5' end of

to the left end of IS26 (as shown in Fig. 2) and a frameshift in the tnp26 gene leading to premature termination at a stop codon (bases 154 to 156 in IS26) forming a 30-aa protein. This form was designated IS26-FS-L, to indicate the location of the frameshift at the left-hand end of tnp26.

R388::IS26, an R388 derivative containing a single copy of IS26, was created from an R388::pRMH762 cointegrate via digestion with SwaI to excise the fragment located between the two IS26s followed by religation. R388::IS26 contains a single IS26 with an 8-bp duplication of bases 26745 to 26752 in R388 (GenBank accession no. BR000038). A frameshift was introduced into the tnp26 gene in R388::IS26 by digesting plasmid DNA with SwaI (Fig. 2) and treating it with 5 U of exonuclease III for 30 s to remove a small number of bases. Then the DNA was treated with 10 U of mung bean nuclease for 30 min at 30°C to generate blunt ends. The DNA was religated and transformed into chemically competent E. coli DH5α cells. Purified DNA was prepared from five transformants and digested with SwaI to confirm that the SwaI site had been removed by the exonuclease treatment. One transformant was selected, and sequencing of the amplicon generated by primers RH1471 and RH1472 revealed a 13-bp

deletion in tnp26, removing bases 624 to 636 relative to the left end of IS26. This causes a frameshift at aa 186 in Tnp26, leading to a 187-aa protein, designated IS26-FS-R, to indicate its position near the 3'-end of tnp26.

As pRMH762 (9,656 bp) is too large to use with available site-directed mutagenesis kits, a smaller derivative, pRMH977 (3,695 bp), was constructed by amplifying and recloning the IS26 from pRMH762. The IS26 together with bases 119362 to 119454 and 122137 to 122225 from Gen-Bank accession no. KF976462 was amplified with primers RH1451 and RH1452, which contain a BamHI site at their 5' ends, to facilitate cloning into BamH1-digested, phosphatase-treated pUC19 vector. The size and orientation of inserts were determined in 10 transformants by digestion with PstI and NdeI. A transformant with the insert in the same orientation as pRMH762 (tnp26 facing toward the pUC19 Plac) (pRMH977), and a transformant with the insert in the opposite orientation (pRMH979) were retained. The codons for the DDE residues (Fig. 2) predicted to be conserved (2), were substituted in pRMH977 using a QuikChange II sitedirected mutagenesis kit (Agilent Technologies) according to the manufacturer's instructions. The two aspartic acid residues at positions 82 and 142, and the glutamic acid residue at position 177 in Tnp26 were changed to a leucine residue via site-directed mutagenesis using primer pairs RH1456/RH1457, RH1476/RH1477, and RH1458/RH1459 to generate clones pRMH987, pRMH988, and pRMH989, respectively. The amino acid substitution was confirmed by PCR amplification of IS26 and se-

Transposition assays. Strains for transposition assays were generated via conjugation of either R388 (Sur Tpr) or R388::IS26 (Sur Tpr) into E. coli DH5 α cells containing the nonconjugative plasmid pRMH762 (Apr) or pRMH977 (Apr) or one of their derivatives. Cointegrate formation was assessed by mating these strains with UB1637 (Sm^r) and selecting for Apr Smr Tpr colonies. Transposition frequency was calculated as the number of Apr Tpr transconjugants (cointegrates) per Tpr Smr transconjugant (R388 or R388::IS26).

To determine the positions of cointegrate junctions in the R388 backbone, plasmid DNA isolated from two colonies from each of 10 independent transposition experiments was digested overnight with BsiWI and BgIII. The presence of a BsiWI site in each IS26 and two BsiWI and BgIII sites in the R388 backbone allowed the determination of the approximate location of cointegrate formation between R388 and the IS26-containing plasmid. Targeted cointegrate formation in R388::IS26 was detected by restriction mapping as described above, combined with a PCR mapping strategy that linked the DNA originating from the IS26-containing plas-

TABLE 4 Plasmids used in this study

Plasmid	Description	Resistance phenotype ^a	Reference
R388	IncW plasmid	Su Tp	42
R388::IS26	R388 with IS26 ^b	Su Tp	This study
R388::IS26-FS-R	R388::IS26 frameshift mutant ^c	Su Tp	This study
pRMH761	8.8-kb BamHI fragment of pRMH760 cloned into pUC19	Ap Km Nm	12
pRMH762	pRMH761 Km ^s derivative ^d	Ap	This study
pRMH962	pRMH762 tnp26 FS-L mutant ^e	Ap	This study
pRMH977	pRMH762 derivative ^{f,g}	Ap	This study
pRMH978	pRMH977 tnp26 FS-L mutant ^e	Ap	This study
pRMH979	pRMH762 derivative ^{f,h}	Ap	This study
pRMH987	pRMH977 Tnp26 mutant D82L	Ap	This study
pRMH988	pRMH977 Tnp26 mutant D142L	Ap	This study
pRMH989	pRMH977 Tnp26 mutant E177L	Ap	This study

^a Ap, ampicillin; Km, kanamycin; Nm, neomycin; Su; sulfamethoxazole; Tp, trimethoprim.

 $[^]c$ Bold sequence denotes modification to the template sequence to introduce an E \rightarrow L amino acid substitution.

^b IS26 8-bp duplication of bases 26745 to 26752 in R388 (GenBank accession no. BR000038).

^c Lacks 13 bp (bases 624 to 636 from the left end of IS26, as shown in Fig. 5).

^d Loss of aphA1 and one IS26 after overnight growth without kanamycin selection.

^e Frameshift generated by end filling the BsiWI site and duplicating 116 to 119 bp from the left end of IS26 as shown in Fig. 5.

f IS26 together with bases 119362 to 119454 and 122137 to 122225 from GenBank accession no. KF976462.

g Cloned insert in the same orientation as pRMH762, with tnp26 facing toward Plac in pUC19.

^h Cloned insert in the opposite orientation to pRMH762, with tnp26 facing away from P_{lac} in pUC19.

mid across each IS26 into the R388 backbone using primer pairs RH1471/1452 and RH1472/RH1451.

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REFERENCES

- Mollet B, Iida S, Shepherd J, Arber W. 1983. Nucleotide sequence of IS26, a new prokaryotic mobile genetic element. Nucleic Acids Res. 11: 6319–6330.
- Mahillon J, Chandler M. 1998. Insertion sequences. Microbiol. Mol. Biol. Rev. 62:725–774.
- Trieu-Cuot P, Courvalin P. 1984. Nucleotide sequence of the transposable element IS15. Gene 30:113–120. http://dx.doi.org/10.1016/0378-1119(84)90111-2.
- Brown AM, Coupland GM, Willetts NS. 1984. Characterization of IS46, an insertion sequence found on two IncN plasmids. J. Bacteriol. 159: 472–481.
- Bräu B, Piepersberg W. 1983. Cointegrational transduction and mobilization of gentamicin resistance plasmid pWP14a is mediated by IS140. Mol. Gen. Genet. 189:298–303. http://dx.doi.org/10.1007/BF00337820.
- 6. Nies BA, Meyer JF, Wiedemann B. 1985. Tn2440, a composite tetracycline resistance transposon with direct repeated copies of IS160 at its flanks. J. Gen. Microbiol. 131:2443–2447.
- Wrighton CJ, Strike P. 1987. A pathway for the evolution of the plasmid NTP16 involving the novel kanamycin resistance transposon Tn4352. Plasmid 17:37–45. http://dx.doi.org/10.1016/0147-619X(87)90006-0.
- 8. Colonna B, Bernardini M, Micheli G, Maimone F, Nicoletti M, Casalino M. 1988. The *Salmonella wien* virulence plasmid pZM3 carries Tn1935, a multiresistance transposon containing a composite IS1936-kanamycin resistance element. Plasmid 20:221–231. http://dx.doi.org/10.1016/0147-619X(88)90028-5.
- Hall RM. 1987. pKM101 is an IS46-promoted deletion of R46. Nucleic Acids Res. 15:5479. http://dx.doi.org/10.1093/nar/15.13.5479.
- Allard JD, Gibson ML, Vu LH, Nguyen TT, Bertrand KP. 1993. Nucleotide sequence of class D tetracycline resistance genes from Salmonella ordonez. Mol. Gen. Genet. 237:301–305.
- Cain AK, Liu X, Djordjevic SP, Hall RM. 2010. Transposons related to Tn1696 in IncHI2 plasmids in multiply antibiotic resistant Salmonella enterica serovar Typhimurium from Australian animals. Microb. Drug Resist. 16:197–202. http://dx.doi.org/10.1089/mdr.2010.0042.
- Partridge SR, Hall RM. 2003. In34, a complex In5 family class 1 integron containing *orf513* and *dfrA10*. Antimicrob. Agents Chemother. 47: 342–349. http://dx.doi.org/10.1128/AAC.47.1.342-349.2003.
- 13. Sundström L, Jansson C, Bremer K, Heikkilä E, Olsson-Liljequist B, Sköld O. 1995. A new *dhfrVIII* trimethoprim-resistance gene, flanked by IS26, whose product is remote from other dihydrofolate reductases in parsimony analysis. Gene 154:7–14. http://dx.doi.org/10.1016/0378-1119(94)00905-8
- Cain AK, Hall RM. 2011. Transposon Tn5393e carrying an aphA1containing transposon upstream of strAB does not confer resistance to streptomycin. Microb. Drug Resist. 17:389–394. http://dx.doi.org/ 10.1089/mdr.2011.0037.
- Post V, Hall RM. 2009. AbaR5, a large multiple antibiotic resistance region found in *Acinetobacter baumannii*. Antimicrob. Agents Chemother. 53:2667–2671. http://dx.doi.org/10.1128/AAC.01407-08.
- 16. Ford PJ, Avison MB. 2004. Evolutionary mapping of the SHV betalactamase and evidence for two separate IS26-dependent *bla*SHV mobilization events from the *Klebsiella pneumoniae* chromosome. J. Antimicrob. Chemother. 54:69–75. http://dx.doi.org/10.1093/jac/dkh251.
- 17. Gilmour MW, Thomson NR, Sanders M, Parkhill J, Taylor DE. 2004. The complete nucleotide sequence of the resistance plasmid R478: defining the backbone components of incompatibility group H conjugative plasmids through comparative genomics. Plasmid 52:182–202. http://dx.doi.org/10.1016/j.plasmid.2004.06.006.
- Hordijk J, Bosman AB, van Essen-Zandbergen A, Veldman K, Dierikx C, Wagenaar JA, Mevius D. 2011. qnrB19 gene bracketed by IS26 on a

- 40-kilobase IncR plasmid from an *Escherichia coli* isolate from a veal calf. Antimicrob. Agents Chemother. 55:453–454. http://dx.doi.org/10.1128/AAC.00866-10.
- Norman A, Hansen LH, She Q, Sørensen SJ. 2008. Nucleotide sequence of pOLA52: a conjugative IncX1 plasmid from *Escherichia coli* which enables biofilm formation and multidrug efflux. Plasmid 60:59–74. http:// dx.doi.org/10.1016/j.plasmid.2008.03.003.
- Kim EH, Aoki T. 1994. The transposon-like structure of IS26-tetracycline, and kanamycin resistance determinant derived from transferable R plasmid of fish pathogen, *Pasteurella piscicida*. Microbiol. Immunol. 38:31–38. http://dx.doi.org/10.1111/j.1348-0421.1994.tb01741.x.
- 21. Miriagou V, Carattoli A, Tzelepi E, Villa L, Tzouvelekis LS. 2005. IS26-associated In4-type integrons forming multiresistance loci in enterobacterial plasmids. Antimicrob. Agents Chemother. 49:3541–3543. http://dx.doi.org/10.1128/AAC.49.8.3541-3543.2005.
- 22. Lee KY, Hopkins JD, Syvanen M. 1990. Direct involvement of IS26 in an antibiotic resistance operon. J. Bacteriol. 172:3229–3236.
- Doublet B, Praud K, Weill FX, Cloeckaert A. 2009. Association of IS26-composite transposons and complex In4-type integrons generates novel multidrug resistance loci in *Salmonella* genomic island 1. J. Antimicrob. Chemother. 63:282–289.
- Nigro SJ, Farrugia DN, Paulsen IT, Hall RM. 2013. A novel family of genomic resistance islands, AbGRI2, contributing to aminoglycoside resistance in *Acinetobacter baumannii* isolates belonging to global clone 2. J. Antimicrob. Chemother. 68:554–557. http://dx.doi.org/10.1093/jac/ dks459.
- Szczepanowski R, Braun S, Riedel V, Schneiker S, Krahn I, Pühler A, Schlüter A. 2005. The 120,592 bp IncF plasmid pRSB107 isolated from a sewage-treatment plant encodes nine different antibiotic-resistance determinants, two iron-acquisition systems and other putative virulenceassociated functions. Microbiology 151:1095–1111. http://dx.doi.org/ 10.1099/mic.0.27773-0.
- Haniford DB. 2006. Transpososome dynamics and regulation in Tn10 transposition. Crit. Rev. Biochem. Mol. Biol. 41:407–424. http:// dx.doi.org/10.1080/10409230600987415.
- Reznikoff WS. 2008. Transposon Tn5. Annu. Rev. Genet. 42:269–286. http://dx.doi.org/10.1146/annurev.genet.42.110807.091656.
- 28. Bertini A, Poirel L, Bernabeu S, Fortini D, Villa L, Nordmann P, Carattoli A. 2007. Multicopy *bla*OXA-58 gene as a source of high-level resistance to carbapenems in *Acinetobacter baumannii*. Antimicrob. Agents Chemother. 51:2324–2328. http://dx.doi.org/10.1128/AAC.01502-06.
- 29. Loli A, Tzouvelekis LS, Tzelepi E, Carattoli A, Vatopoulos AC, Tassios PT, Miriagou V. 2006. Sources of diversity of carbapenem resistance levels in *Klebsiella pneumoniae* carrying *bla*VIM-1. J. Antimicrob. Chemother. 58:669–672. http://dx.doi.org/10.1093/jac/dkl302.
- Zienkiewicz M, Kern-Zdanowicz I, Carattoli A, Gniadkowski M, Cegłowski P. 2013. Tandem multiplication of the IS26-flanked amplicon with the *bla*(SHV-5) gene within plasmid p1658/97. FEMS Microbiol. Lett. 341:27–36. http://dx.doi.org/10.1111/1574-6968.12084.
- 31. McGann P, Courvalin P, Snesrud E, Clifford RJ, Yoon EJ, Onmus-Leone F, Ong AC, Kwak YI, Grillot-Courvalin C, Lesho E, Waterman PE. 2014. Amplification of aminoglycoside resistance gene *aphA1* in *Acinetobacter baumannii* results in tobramycin therapy failure. mBio 5(2): e00915-14. http://dx.doi.org/10.1128/mBio.00915-14.
- 32. Iida S, Mollet B, Meyer J, Arber W. 1984. Functional characterization of the prokaryotic mobile genetic element IS26. Mol. Gen. Genet. 198: 84–89. http://dx.doi.org/10.1007/BF00328705.
- Mollet B, Iida S, Arber W. 1985. Gene organization and target specificity
 of the prokaryotic mobile genetic element IS26. Mol. Gen. Genet. 201:
 198–203. http://dx.doi.org/10.1007/BF00425660.
- 34. Trieu-Cuot P, Courvalin P. 1985. Transposition behavior of IS15 and its progenitor IS15-\(\Delta\): are cointegrates exclusive end products? Plasmid 14: 80-89. http://dx.doi.org/10.1016/0147-619X(85)90034-4.
- Trieu-Cuot P, Labigne-Roussel A, Courvalin P. 1983. An IS15 insertion generates an eight-base-pair duplication of the target DNA. Gene 24: 125–129. http://dx.doi.org/10.1016/0378-1119(83)90137-3.
- Siguier P, Gourbeyre E, Chandler M. 26 February 2014. Bacterial insertion sequences: their genomic impact and diversity. FEMS Microbiol. Rev. http://dx.doi.org/10.1111/1574-6976.12067.
- Rice LB, Carias LL. 1998. Transfer of Tn5385, a composite, multiresistance chromosomal element from *Enterococcus faecalis*. J. Bacteriol. 180: 714–721.
- 38. Barile S, Devirgiliis C, Perozzi G. 2012. Molecular characterization of a

- novel mosaic tet(S/M) gene encoding tetracycline resistance in foodborne strains of Streptococcus bovis. Microbiology 158:2353-2362. http:// dx.doi.org/10.1099/mic.0.058206-0.
- 39. Rouch DA, Skurray RA. 1989. IS257 from Staphylococcus aureus: member of an insertion sequence superfamily prevalent among gram-positive and gram-negative bacteria. Gene 76:195-205. http://dx.doi.org/10.1016/ 0378-1119(89)90160-1.
- 40. Firth N, Skurray RA. 1998. Mobile elements in the evolution and spread of multiple-drug resistance in staphylococci. Drug Resist. Updat. 1:49-58.
- 41. Stewart PR, Dubin DT, Chikramane SG, Inglis B, Matthews PR, Poston SM. 1994. IS257 and small plasmid insertions in the mec region of the chromosome of Staphylococcus aureus. Plasmid 31:12-20. http:// dx.doi.org/10.1006/plas.1994.1002.
- 42. Revilla C, Garcillán-Barcia MP, Fernández-López R, Thomson NR, Sanders M, Cheung M, Thomas CM, de la Cruz F. 2008. Different pathways to acquiring resistance genes illustrated by the recent evolution of IncW plasmids. Antimicrob. Agents Chemother. 52:1472-1480. http:// dx.doi.org/10.1128/AAC.00982-07.